



# Maxistud F

**STRUCTURE:** Maxistud is a dimple membrane in HDPE of high compression resistance and 20 mm thick. Presence of holes allow better draining performance.

## PROPERTIES

Raw material (+ UV stabilizer)	HDPE		
Type of reinforcing			
Reinforcing's raw material			
Weight	EN 965	g/m <sup>2</sup>	1000
Void ratio	%	1	±0,1

## PHYSICAL/ MECHANICAL CHARACTERISTICS

Compression resistance	-	kN/m <sup>2</sup>	>150	-10%
Tensile strenght MD	EN ISO 10319	N/5cm	>500	±10%
Extension at max load MD	EN ISO 10319	%	>20	±15%
Tensile strenght CMD	EN ISO 10319	N/5cm	>500	±10%
Extension at max load CMD	EN ISO 10319	%	>25	±15%

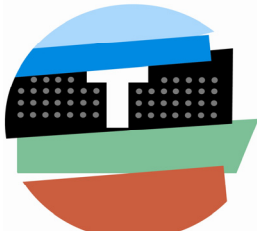
## DIMENSIONAL CHARACTERISTICS

### STANDARD DIMENSIONS

Roll width	m	1,9	±0,01
Roll lenght	m	20	±0,1
Roll area	m <sup>2</sup>	38	
Roll diameter	m	38	±5%
Roll weight	kg	50	

Information given in this data sheet is to the best of our knowledge true and correct, however new research results and practical experience can lead up to revisions performed without notice.

No guarantee or liability can be drawn from the information mentioned herein. Furthermore, is not our intention to violate any patents or licences.



**TeMa**  
Technologies  
and Materials



TeMa Technologies and Materials srl  
Via dell'Industria, 21 31029 Vittorio V.to (TV) - I -  
Tel. +39.0438.50.31 - Fax +39.0438.50.34.60  
e-mail: info@temacorporation.com  
[www.temacorporation.com](http://www.temacorporation.com)

Rev. 1 Jan-04